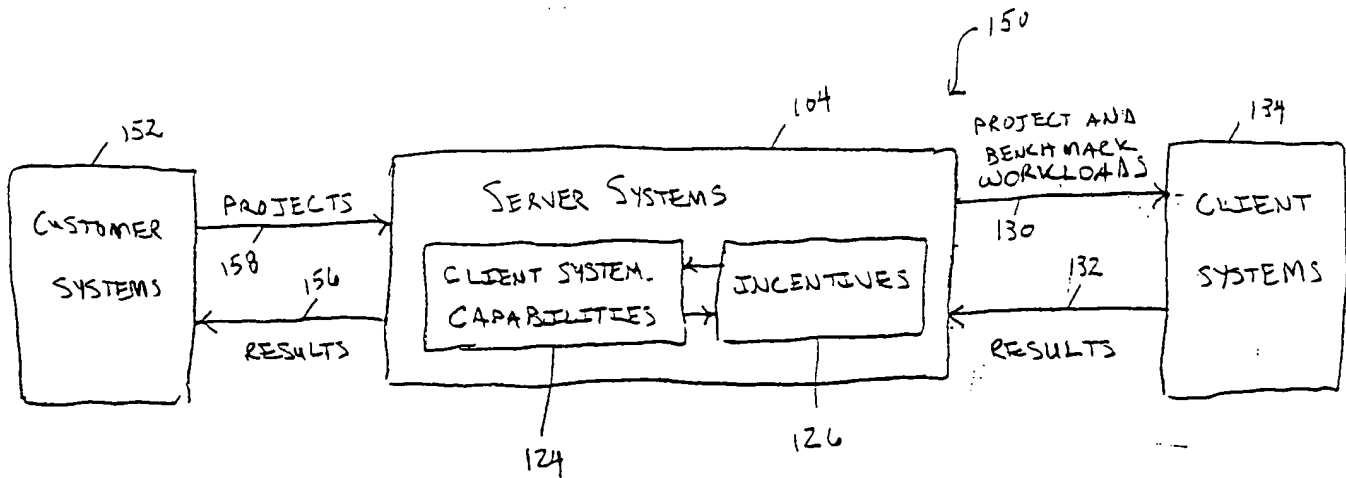


FIG. 1A



00502803-062300

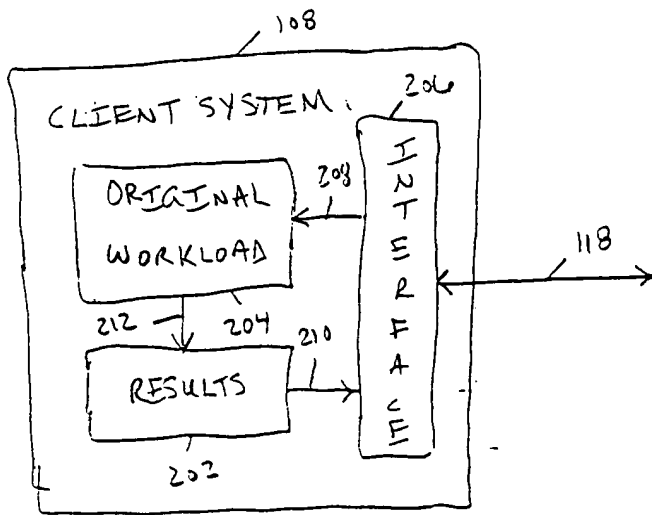


FIG. 2A

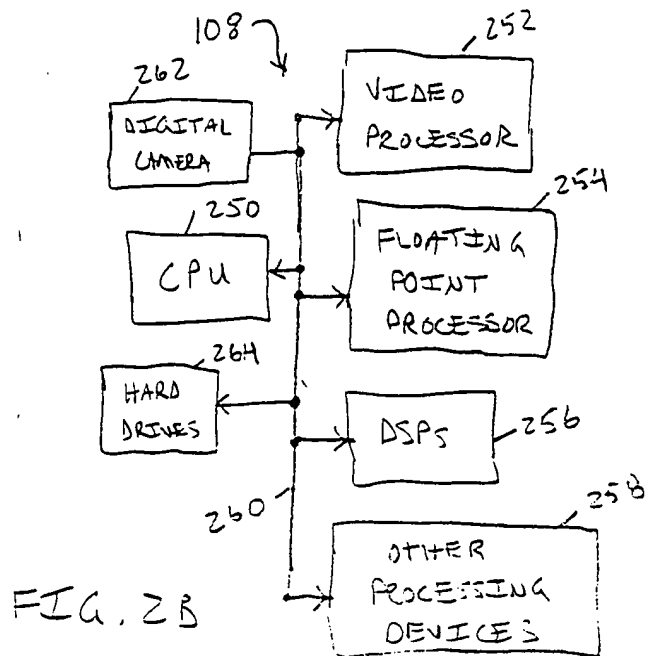


FIG. 2B

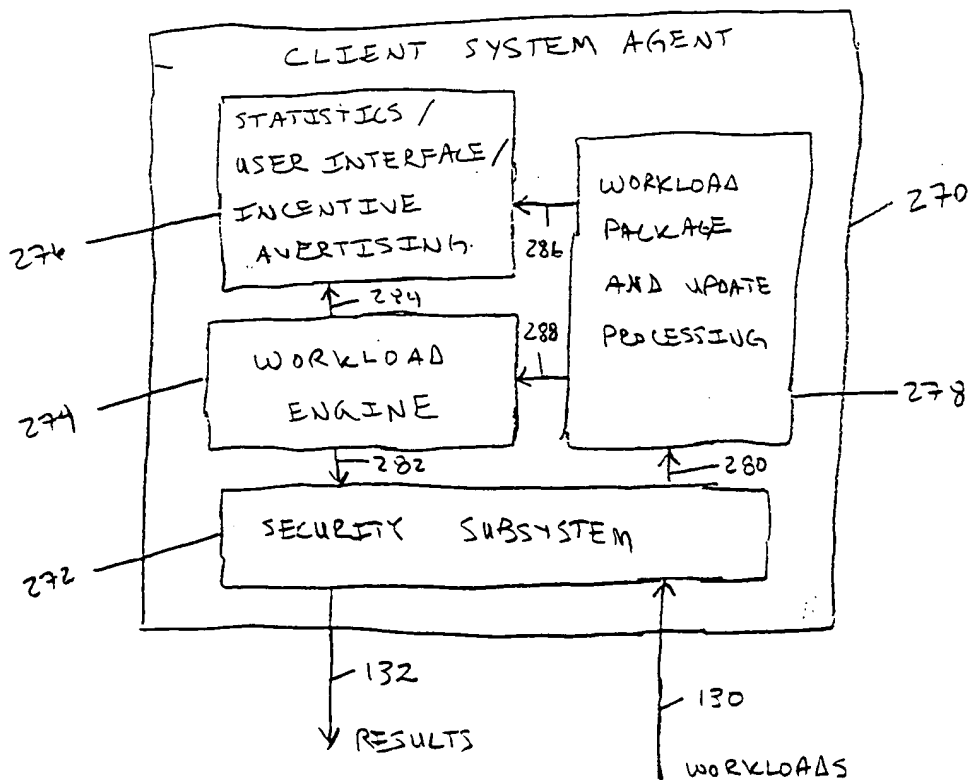


FIG. 2C

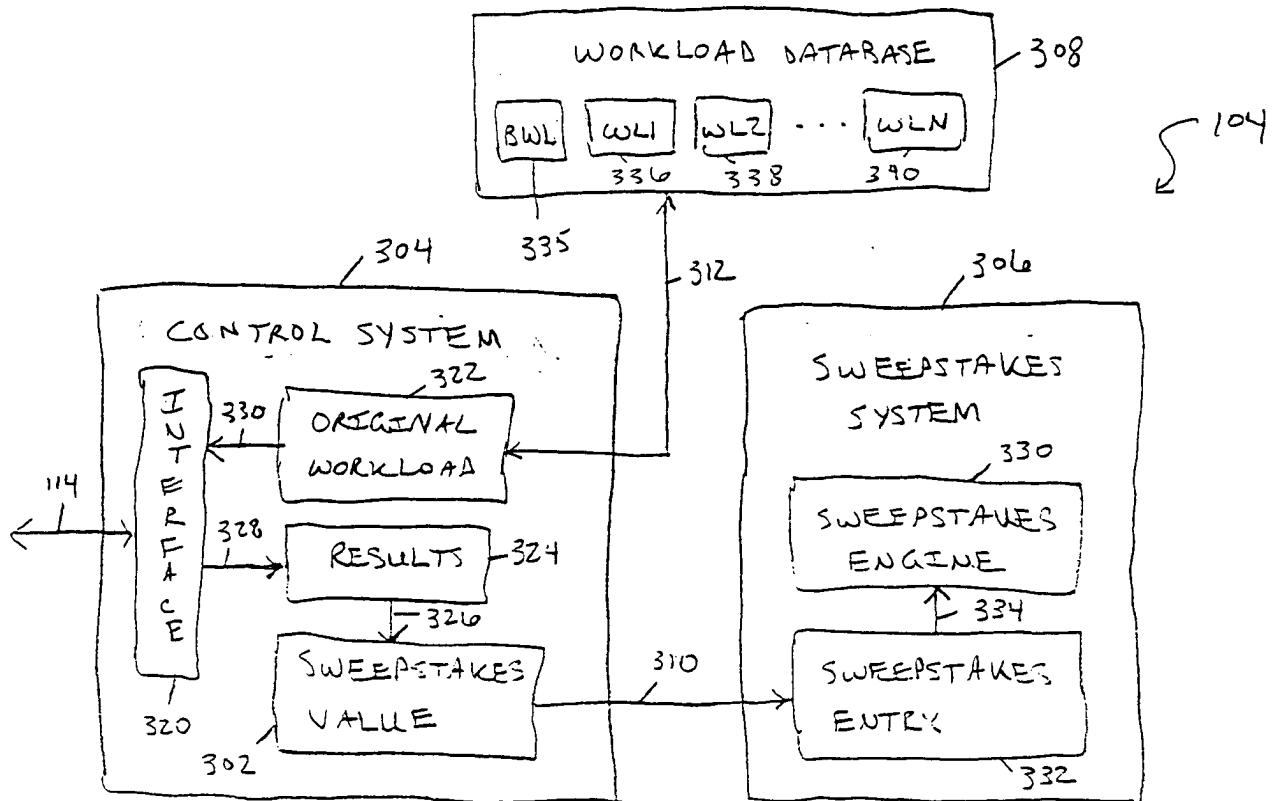


FIG. 3A

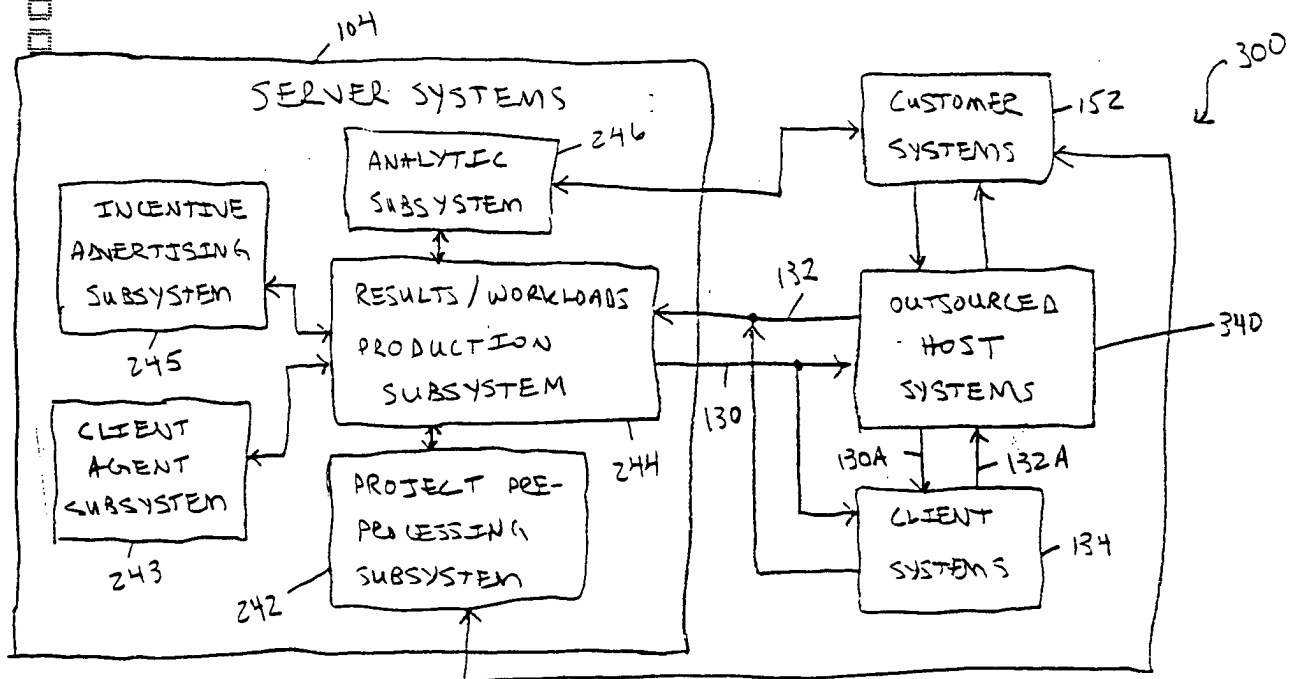


FIG. 3B

05602603-052300

The diagram illustrates a workload management system architecture with the following components and data flow:

- WORKLOAD MANAGER (358)**: The top-level component that receives **350** (Workload) and manages the system.
- APIs (356)**: A component that interacts with the Workload Manager and the Security Subsystem.
- DATA PARSER (352)**: A component that interacts with the Workload Manager and the Security Subsystem.
- SECURITY SUBSYSTEM (354)**: A central component that interacts with the APIs, Data Parser, and Agent Abstraction Layer.
- AGENT ABSTRACTION LAYER (360)**: The bottom component that interacts with the Security Subsystem, receives **132** (Results), and outputs **130** (Workloads).

Key data flows include:

- 350** (Workload) entering the system.
- 356** (APIs) and **352** (Data Parser) interacting with the Workload Manager and Security Subsystem.
- 354** (Security Subsystem) interacting with the Agent Abstraction Layer.
- 132** (Results) being sent to the Agent Abstraction Layer.
- 130** (Workloads) being output from the Agent Abstraction Layer.

```

graph TD
    350 --- DP[DATA PARSER 352]
    350 --- WM[WORKLOAD MANAGER 358]
    350 --- SS[SECURITY SUBSYSTEM 354]
    DP <--> WM
    DP <--> SS
    WM <--> SS
    IN[132 RESULTS] --> SS
    SS --> OUT[130 WORKLOADS]
  
```

FIG. 3D

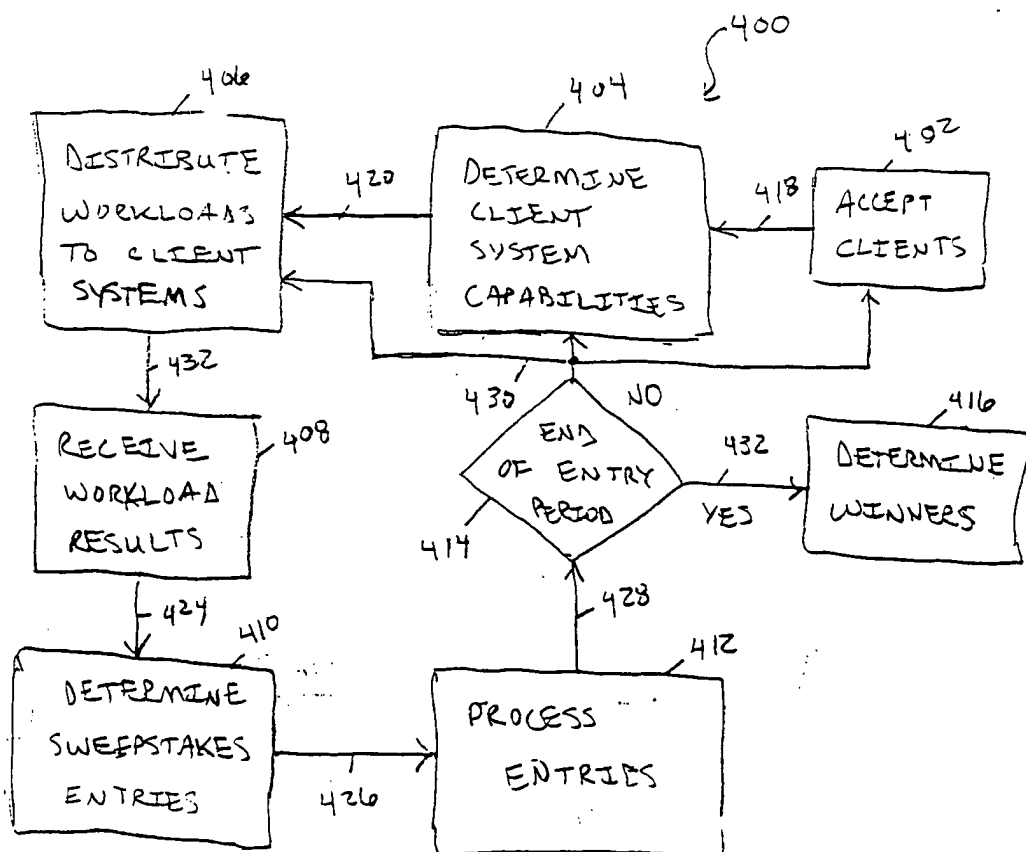
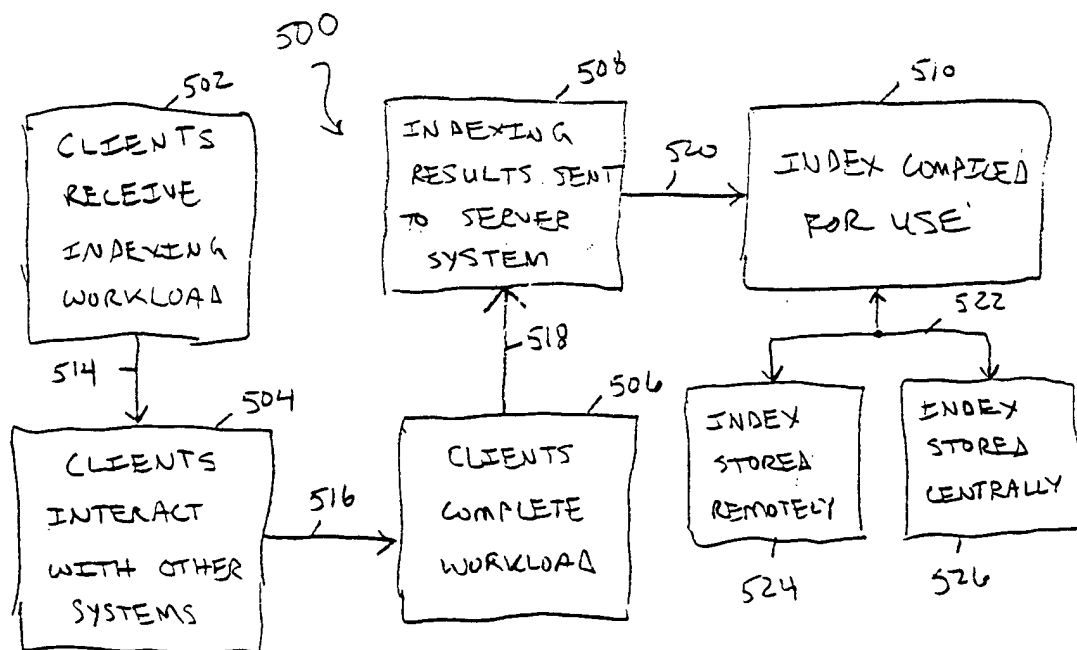
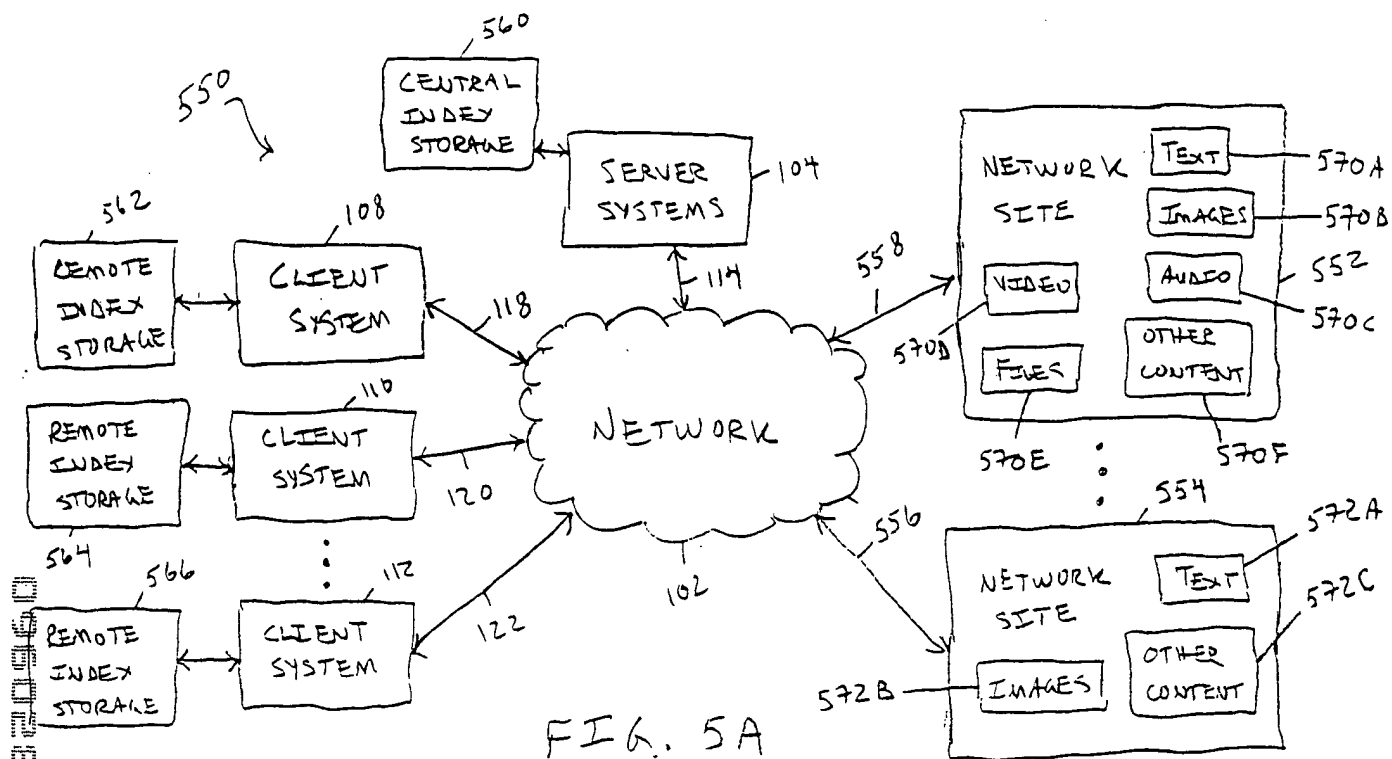


FIG. 4

~~SECRET~~ - REF ID: A66000



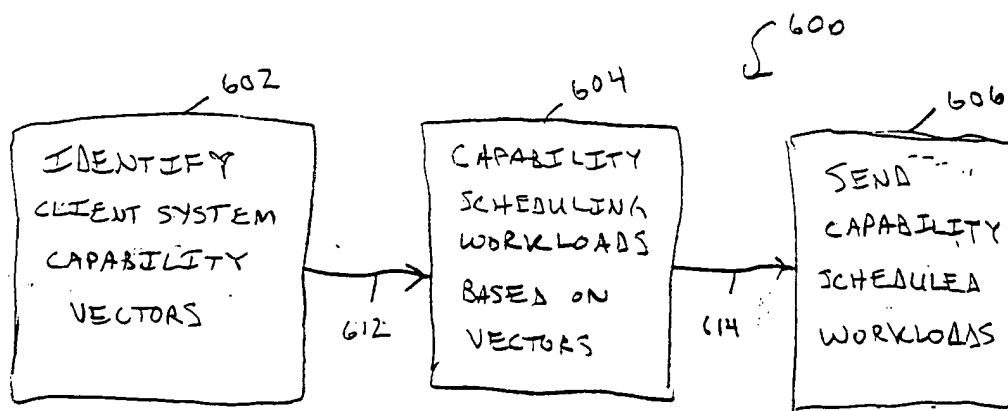
The diagram illustrates a workload management system architecture with the following components and connections:

- CONTROL SYSTEM (304)**: A central control unit.
- CAPABILITY VECTORS DATABASE (620)**: Contains multiple capability vectors: **CBV1 (628)**, **CBV2 (630)**, ..., **CBVN (632)**.
- WORKLOAD DATABASE (308)**: Contains a grid of workload entries:
 - Row 1: **WL11 (640)**, **WL21 (646)**, ..., **WLN1 (652)**
 - Row 2: **WL12 (642)**, **WL22 (648)**, ..., **WLN2 (654)**
 - Row 3: **WL1N (644)**, **WL2N (650)**, ..., **WLNn (654)**

Connections:

- A bidirectional arrow labeled **626** connects the **CONTROL SYSTEM (304)** and the **CAPABILITY VECTORS DATABASE (620)**.
- An arrow labeled **624** points from the **CONTROL SYSTEM (304)** to the **WORKLOAD DATABASE (308)**.
- Individual arrows connect the **CONTROL SYSTEM (304)** to specific workload entries: **640** to **WL11**, **642** to **WL12**, and **644** to **WL1N**.

FIG. 6A



FTG, 6B

The diagram illustrates a network architecture with a central cloud labeled "NETWORK".

- Client Systems:** Three boxes labeled "CLIENT SYSTEM" (108, 110, 112) are connected to the network via lines 118, 120, and 122.
- Server Systems:** A box labeled "SERVER SYSTEMS" (104) is connected to the network via line 114.
- Network Sites:** Two boxes labeled "NETWORK SITE" (106A and 106B) are connected to the network via lines 116A, 116B, 116C, and 116D.

A reference numeral 100 points to the entire system.

```
graph LR; 702[CLIENTS RELIEVE TESTING WORKLOAD] -- 704 --> 704[CLIENTS INTERACT WITH OTHER SYSTEMS]; 704 -- 706 --> 706[CLIENTS COMPLETE TESTING WORKLOAD]; 706 -- 708 --> 708[SITE TESTING RESULTS SENT TO SERVER SYSTEM]; 708 -- 700 --> 710[SITE TESTING RESULTS COMPILED FOR USE]; 710 -- 704 --> 702;
```

FIG. 8

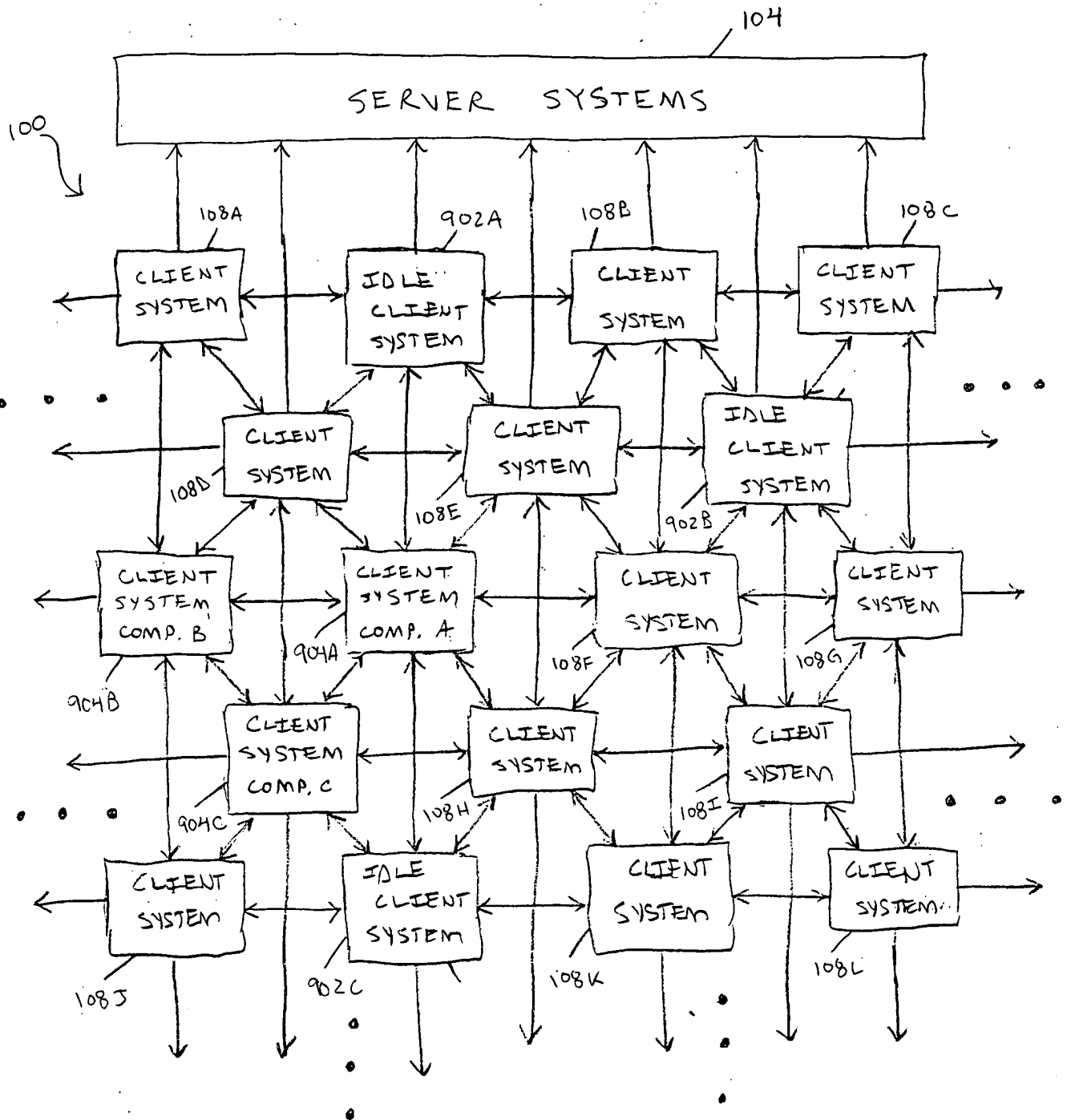


FIG. 9

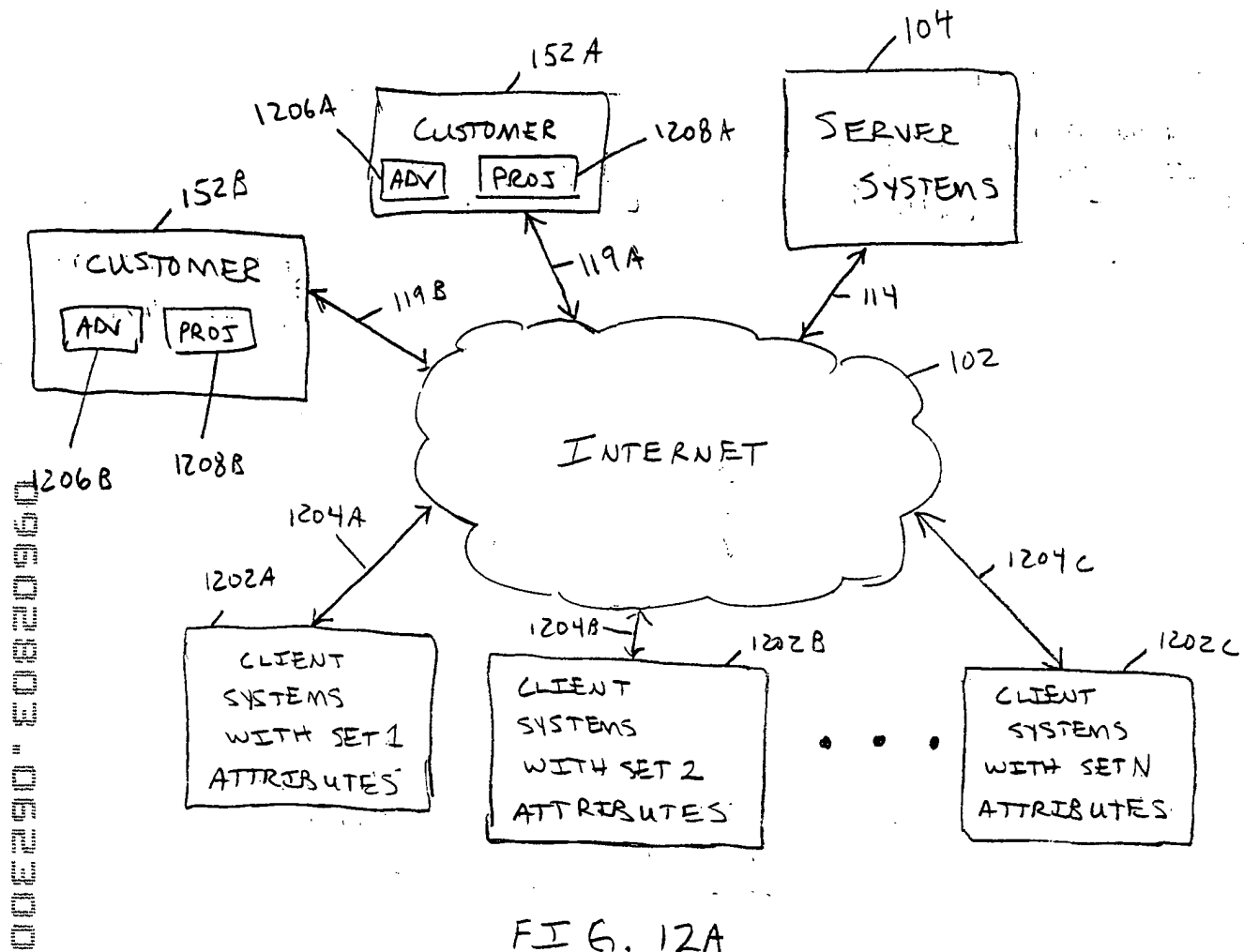


FIG. 12A

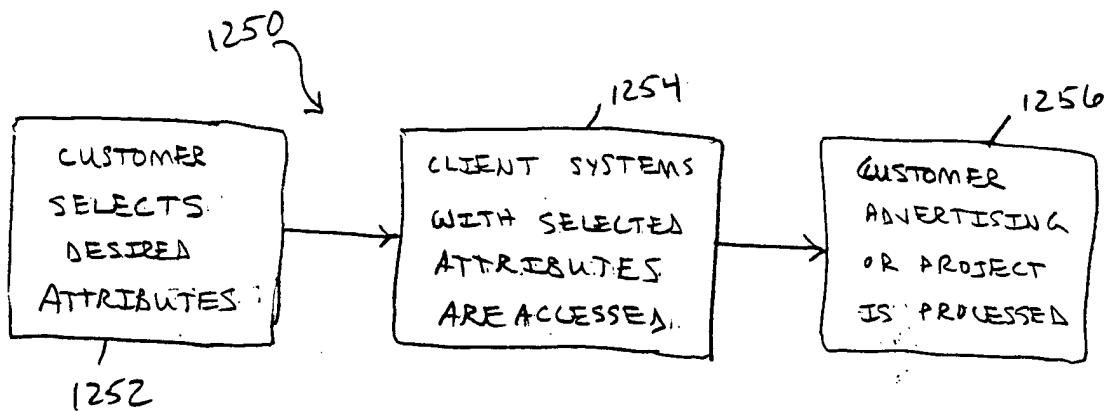


FIG. 12B

```
graph TD
    1300 --> 1306
    1306 <--> 1304
    1304 <--> 104
    1304 <--> 102
    104 <--> 102
    102 <--> 1302
    102 <--> 108
    102 <--> 110
    102 <--> 112
```

```
graph LR; 1352[DEVICE REQUESTS UNCONVERTED OR UNTRANSLATED DATA] --> 1358[CLIENT SYSTEMS CONVERT, TRANSLATE OR PROCESS DATA]; 1358 --> 1360[DATA PROVIDED TO REQUESTING DEVICE]; 1354[DEVICE SERVER OR CONTENT SERVER - PROCESSES REQUEST AND CONTACTS MAIN SERVER OR CLIENT SYSTEMS] --> 1358; 1356[MAIN SERVER OR CLIENT SYSTEMS] --> 1354;
```

FIG. 13B

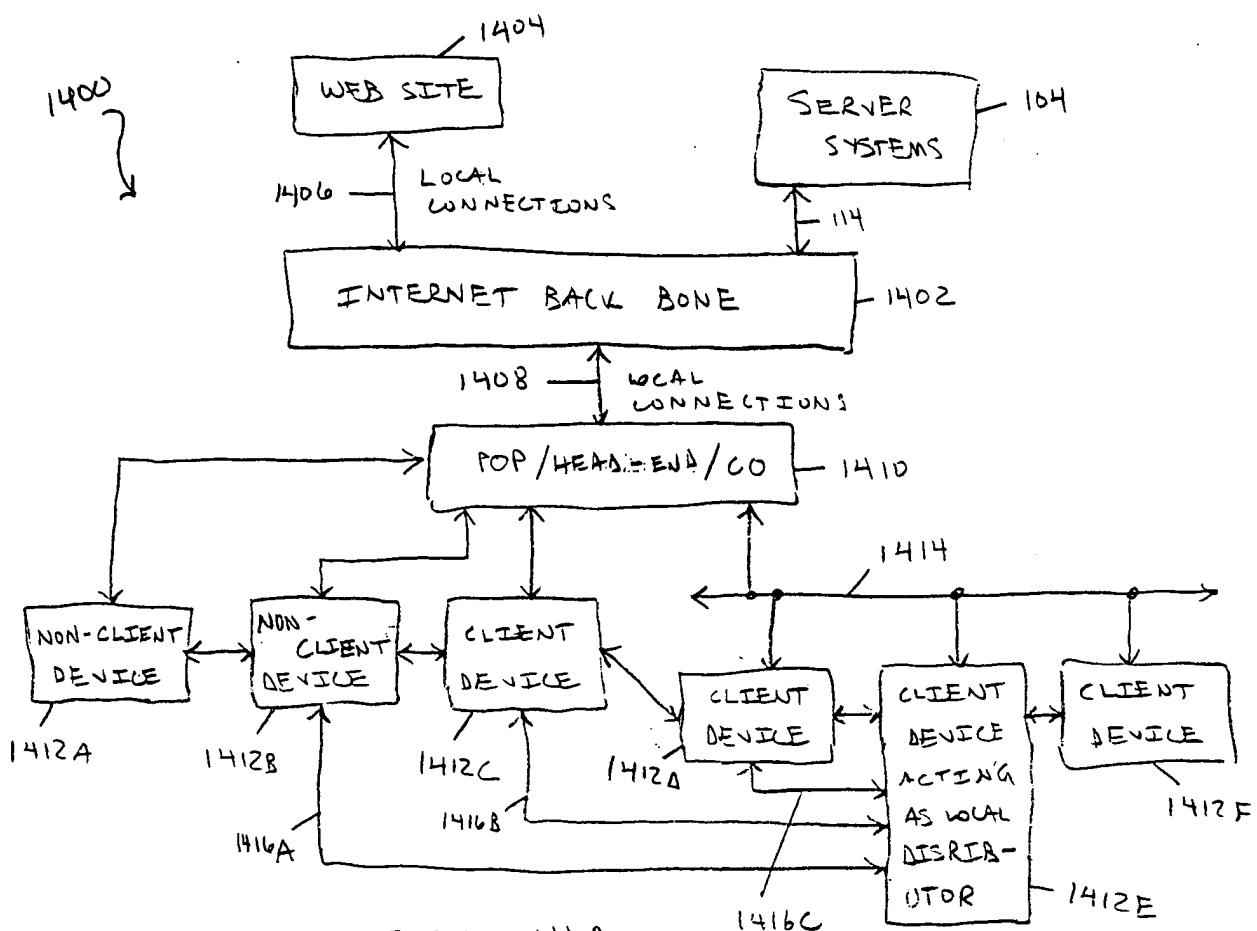


FIG. 14A

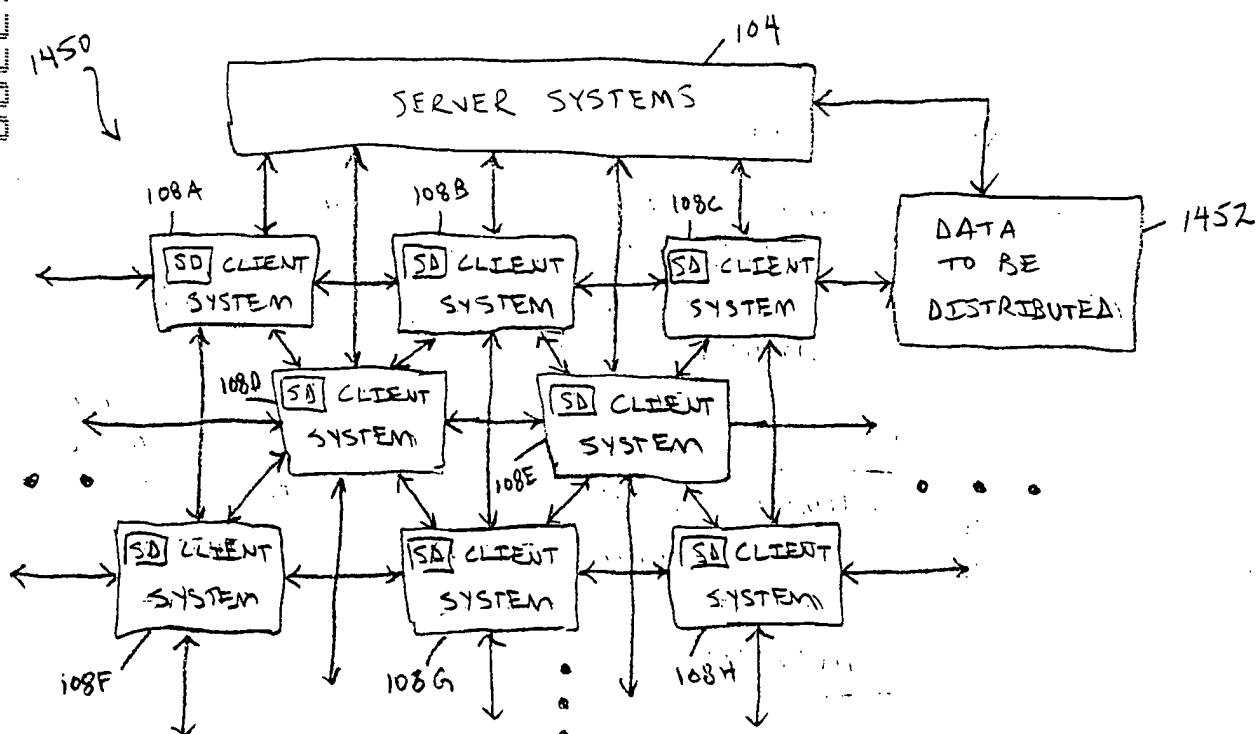


FIG. 14B

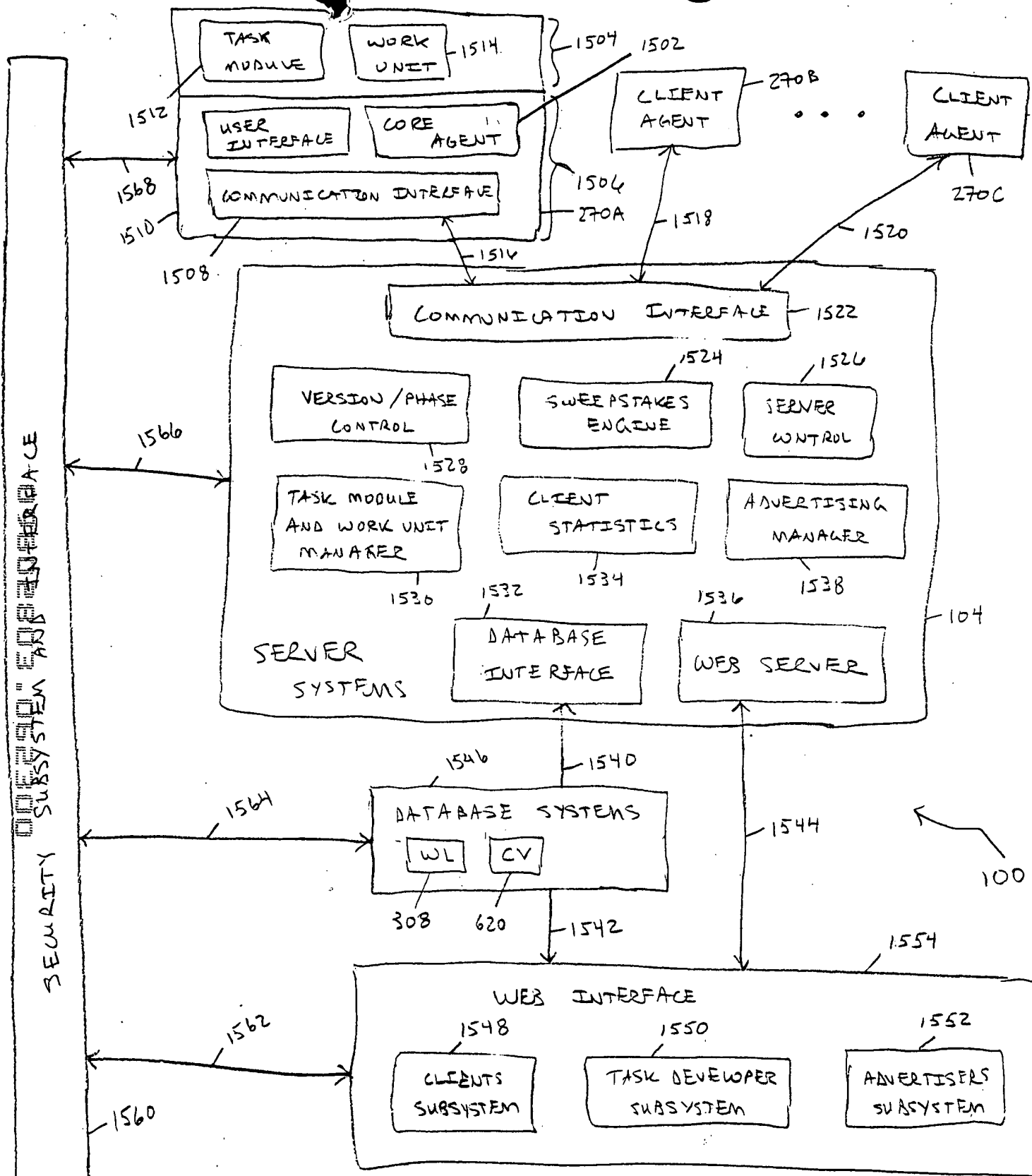


FIG. 15